10487   dichroic adj mirror   USPAT, US-PGPUB, PPO, JPO, DERWENT USPAT, USPAT	L Number	Hits	Search Text	DB	Time stamp
11   12   12   12   12   13   14   15   16   16   17   12   15   16   16   17   12   16   16   16   17   12   16   16   16   17   12   16   16   16   17   12   16   16   17   12   16   16   17   12   16   16   17   12   16   16   17   12   16   16   17   12   16   16   17   12   16   17   12   16   17   12   16   17   12   16   17   12   16   17   12   16   17   12   16   17   12   17   12   17   12   17   12   17   12   17   12   17   12   17   12   17   12   17   12   17   12   17   17			dichroic adj mirror	USPAT;	2003/01/15 17:26
11   12   12   12   13   14   15   16   17   12   12   15   16   17   12   15   16   17   12   16   16   17   12   16   16   17   12   16   16   17   12   16   17   12   16   17   12   17   12   16   17   12   17   12   17   12   17   12   17   12   17   12   17   12   17   12   17   12   17   12   17   12   17   12   17   12   17   17	'	10.07		US-PGPUB;	
203/01/15 16:40   203/01/15 16:50   203/01/15	1			ЕРО; ЛРО;	
11   11   12   12   13   14   19   15   15   15   15   16   16   17   12   15   16   16   17   12   16   16   16   17   12   16   16   17   12   16   16   17   12   16   16   17   12   16   16   17   12   16   17   12   16   17   12   16   17   12   16   17   12   10   17   17   12   10   17   17   12   10   17   17   12   10   17   17   12   10   17   17   12   10   17   17   12   10   17   17   12   10   17   17   17   12   10   17   17   17   17   17   17   17				DERWENT	
1	,	586	(dichroic adi mirror) same (half adi mirror)	USPAT;	2003/01/15 16:40
4   471	3	360	(dicinote adj limitor) same (min adj limitor)		1
4   471					
4   471   (dichroic adj mirror) with (half adj mirror)   USPAT; US-PGPUB; EPC, IPC, DERWENT USPAT;	İ				
111243   Gled near3 array) or ((light adj emitting) near3 (diode or array))   U.S.P.G.P.D., IPO, DER.WENT USPAT, U.S.P.G.P.D., DER.WENT USPAT, U.S.P.G.P.D., IPO, DER.WENT USPAT, U.S.P.G.P.D., DER.WENT USPAT, U.S.P.G.P.D., IPO, DER.WENT USPAT, U.S.P.G.P.D., IP			(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2003/01/15 16:41
Section   Sect	4	471	(dichroic adj mirror) with (haif adj mirror)		2003/01/13 10.41
5   527   (dichroic adj mirror) with selectiv\$3   DERWENT USAPT. USAPGUB. EPO, IPO, DERWENT USPAPT. USAPGUB. EPO, IPO, DERWENT USAPAT. USAPAT. USAPAT. USAPAT. USAPAT. USAPAT. USAPAT. USAPAT					
111243   (led near3 array) or ((light adj emitting) near3 (diode or array))   2003/01/15 16:50     111243   (led near3 array) or ((light adj emitting) near3 (diode or array))   2003/01/15 17:35     10   307027   diffusion   2003/01/15 17:35     11   6279   diffusion   2003/01/15 17:35     12   8   (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens)) and (lens)   2003/01/15 16:52     12   8   (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (diffusion adj2 plate)   2003/01/15 16:52     13   3   (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and diffusion   2003/01/15 16:54     14   19   (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))   2003/01/15 16:56     15   3   (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))   2003/01/15 16:56     16   423   (half adj mirror) same reflect same pass   2003/01/15 17:26     17   1235   (dichroic adj mirror) same reflect same pass   2003/01/15 17:26     18   2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:26     2003/01/15 17:26   2003/01/15 17:					
111243   (led near3 array) or ((light adj emitting) near3 (diode or array))   USPAT, US-RCPUB; EPC, JPO; DERWENT USPAT,					2002/01/15 16 50
EPO, PPO, DERWENT USPAT, US-RGPUB, EPO, PPO, DERW	5	527	(dichroic adj mirror) with selectiv\$3		2003/01/15 16:50
Comparison of partition or partitioning   Comparison of the partition of partitio					
111243   (led near3 array) or ((light adj emitting) near3 (diode or array))				ЕРО; ЛРО;	
112-0	}			DERWENT	
US-PGPUB   EPO, IPO, DERWENT   USPAT; USP-GPUB   EPO, IPO, DERWENT   USP-	6	111243	(led near3 array) or ((light adj emitting) near3 (diode or array))	USPAT;	2003/01/15 17:35
DERWENT USPAT; USPGPUB; EPO, IPO, DERWENT USPAT; USPAT; USPGPUB; EPO, IPO, DERWENT USPAT; USPGPUB; EPO, IP				US-PGPUB;	
DERWENT USPAT; USPGPUB; EPO, IPO, DERWENT USPAT; USPAT; USPGPUB; EPO, IPO, DERWENT USPAT; USPGPUB; EPO, IP				ЕРО; ЛРО;	
10   307027   diffusion   US-PGPUB; EPO, IPO, DERWENT   US-PGPUB					
10   307027   diffusion   US-PGPUB; EPO, IPO, DERWENT   US-PGPUB	7	282310	nortition or partitioning	USPAT:	2003/01/15 17:35
10   307027   diffusion	/	202310	partition of partitioning		
10   307027   diffusion     DERWENT USPAT, US-PGPUB, EPO, IPO, DERWENT US-PGPUB, EPO, IPO, PGDERWENT US-PGUB,	1	i			
10   307027   diffusion   2003/01/15 16:52   2003/01/15 16:55   2003	1				
11	1	205025	non i		2003/01/15 16:52
11   6279   diffusion adj2 plate   EPO, IPO, DERWENT   USPAT; US-PGPUB, EPO, IPO, D	10	307027	diffusion		2003/01/13 10.32
diffusion adj2 plate    Comparison of the process o					
diffusion adj2 plate    12					
12   8   (((((led near3 array) or (((light adj emitting) near3 (diode or array)))) same (partition or partitioning)) and ((lens or (converging adj lens))) and (((led near3 array) or (((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (diffusion adj2 plate)   13   ((((led near3 array) or (((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (diffusion adj2 plate)   14   19   ((((led near3 array)) or ((((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and diffusion   16   (((((led near3 array)) or ((((light adj emitting) near3 (diode or array)))) same (partition or partitioning)) and (((((led near3 array)))) same (partition or partitioning)) and (((((led near3 array)))) same (partition or partitioning)) and ((((((led near3 array))))) same (partition or partitioning))) and ((((((led near3 array))))) same (partition or partitioning))) and (((((((led near3 array)))))) same (partition or partitioning))) and (((((((((((((((((((((((((((((((((((					
8 ((((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))) and (diffusion or (diffusion adj2 plate))  13 3 ((((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (diffusion adj2 plate)  14 19 ((((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and diffusion  15 ((((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and diffusion  16 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  17 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  18 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  19 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  19 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  10 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  10 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  11 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  12 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning))  13 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning))  14 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning))  15 (((led near3 array) or ((light adj emitting) near3 (d	11	6279	diffusion adj2 plate		2003/01/15 16:52
8 ((((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))) and (US-PGPUB, EPO, JPO, DERWENT (partition or partitioning)) and (diffusion adj2 plate)  13 3 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (diffusion adj2 plate)  14 19 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and diffusion  15 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  15 3 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  16 423 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  17 1235 (dichroic adj mirror) same reflect same pass  18 2003/01/15 16:55  2003/01/15 16:56  2003/01/15 16:56  2003/01/15 16:56  2003/01/15 16:56  2003/01/15 16:56  2003/01/15 16:56  2003/01/15 16:56  2003/01/15 16:56  2003/01/15 16:56  2003/01/15 16:56  2003/01/15 16:56  2003/01/15 16:56  2003/01/15 16:56  2003/01/15 17:24  2003/01/15 17:24  2003/01/15 17:24  2003/01/15 17:26  2003/01/15 17:26	1				
12   8   (((((1ed near3 array)) or (((1ght adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))) and (giffusion or (diffusion adj2 plate))   2003/01/15 16:55   2003/01/15 16:55   2003/01/15 16:55   2003/01/15 16:55   2003/01/15 16:55   2003/01/15 16:56   2003					
(partition or partitioning)) and (lens or (converging adj lens))) and (diffusion or (diffusion adj2 plate))  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (diffusion adj2 plate)  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and diffusion  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  (((led near3 array) or ((light adj emitting) near3 (diode or array)))) same (partition or partitioning)) same (partition or partitioning) same (partition or partitioning)) same (partition or partitioning)) same					
(diffusion or (diffusion adj2 plate))  (((Ied near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (diffusion adj2 plate)  (((Ied near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and diffusion  (((Ied near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and diffusion  (((Ied near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  (((Ied near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  (((Ied near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  (((Ied near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  (((Ied near3 array) or ((Iight adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  (((Ied near3 array) or ((Iight adj emitting) near3 (diode or array))) same (USPAT; USPAT;	12	8	((((led near3 array) or ((light adj emitting) near3 (diode or array))) same		2003/01/15 16:55
13 3 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (diffusion adj2 plate)  14 19 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and diffusion  9 65 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  15 3 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  16 423 ((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  16 423 (half adj mirror) same reflect same pass  17 (dichroic adj mirror) same reflect same pass  18 (dichroic adj mirror) same reflect same pass  19 (dichroic adj mirror) same reflect same pass  10 DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			(partition or partitioning)) and (lens or (converging adj lens))) and	US-PGPUB;	
13 3 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (diffusion adj2 plate)  14 19 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and diffusion  9 65 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  15 3 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  16 423 (half adj mirror) same reflect same pass  17 1235 (dichroic adj mirror) same reflect same pass  DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			(diffusion or (diffusion adj2 plate))	EPO; JPO;	
(partition or partitioning)) and (diffusion adj2 plate)  (partition or partitioning)) and (diffusion adj2 plate)  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and diffusion  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  ((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  ((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  ((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  ((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  ((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  ((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) same (partition or partitioning) near3 (diode or array))) same (partition or partitioning)) same (partition or partitioning) same (partition or partitioning)) same (partition or partitioning)) same (partition or partitioning)) same (partition or partitioning) same (partition or partitioning) same (partition or partitioning)) same (partition or partitioning)) same (partition or partitioning) same (partitioning) same (partitioning) same (partitioning) same (partitioning) same (partiti				DERWENT	
(partition or partitioning)) and (diffusion adj2 plate)  (partition or partitioning)) and (diffusion adj2 plate)  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and diffusion  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  ((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  ((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  ((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  ((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  ((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  ((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) same (partition or partitioning) near3 (diode or array))) same (partition or partitioning)) same (partition or partitioning) same (partition or partitioning)) same (partition or partitioning)) same (partition or partitioning)) same (partition or partitioning) same (partition or partitioning) same (partition or partitioning)) same (partition or partitioning)) same (partition or partitioning) same (partitioning) same (partitioning) same (partitioning) same (partitioning) same (partiti	13	3	(((led near3 array) or ((light adj emitting) near3 (diode or array))) same	USPAT;	2003/01/15 16:56
14 19 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and diffusion  9 65 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  15 3 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  16 423 (half adj mirror) same reflect same pass  17 1235 (dichroic adj mirror) same reflect same pass  18 2003/01/15 16:56  2003/01/15 16:56  2003/01/15 17:24  2003/01/15 17:24  2003/01/15 17:24  2003/01/15 17:24  2003/01/15 17:24  2003/01/15 17:24  2003/01/15 17:26  2003/01/15 17:26  2003/01/15 17:26					
14 19 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and diffusion  9 65 ((((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  15 3 ((((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  16 423 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  16 423 (half adj mirror) same reflect same pass  17 (dichroic adj mirror) same reflect same pass  18 (dichroic adj mirror) same reflect same pass  19 DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-P			(Parameter Farameter S), and (analysis of 1)		
19 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and diffusion  9 65 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  15 3 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  16 423 (half adj mirror) same reflect same pass  17 1235 (dichroic adj mirror) same reflect same pass  USPAT; US-PGPUB; EPO; JPO; DERWENT					
(partition or partitioning)) and diffusion  (partition or partitioning)) and diffusion  ((((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  ((((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  ((((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  ((() Led near3 array) or ((light adj emitting) near3 (diode or array))) same (US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	14	19	(((led near3 array) or ((light adj emitting) near3 (diode or array))) same	1	2003/01/15 16:56
9 65 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  15 3 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  16 423 (half adj mirror) same reflect same pass  17 1235 (dichroic adj mirror) same reflect same pass  EPO; JPO; DERWENT US-PGPUB; EPO; JPO;	14	'			
9 65 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  15 3 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  16 423 (half adj mirror) same reflect same pass  17 (dichroic adj mirror) same reflect same pass  10 DERWENT USPAT; USPGPUB; EPO; JPO;			(partition of partitioning)) and diffusion		
9 65 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (lens or (converging adj lens))  15 3 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  16 423 (half adj mirror) same reflect same pass  10 (light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  17 (half adj mirror) same reflect same pass  10 (light adj emitting) near3 (diode or array))) same (lusPAT; lusPGPUB; EPO; JPO; lusPO; JPO; lusPAT; lusPGPUB; EPO; JPO; lusPAT; lusPGPUB; EPO; JPO; lusPAT; lusPGPUB; EPO; JPO; lusPAT; lusPGPUB; EPO; JPO; lusPGPUB; lus					
(partition or partitioning)) and (lens or (converging adj lens))  (partition or partitioning)) and (lens or (converging adj lens))  ((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  (half adj mirror) same reflect same pass  (half adj mirror) same reflect same pass  (dichroic adj mirror) same reflect same pass		45	(((led near array) or ((light adj emitting) near (diade or array))) came	If it	2003/01/15 17:24
(((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  (half adj mirror) same reflect same pass  (dichroic adj mirror) same reflect same pass	"	63			2003/01/13 17.24
15 3 (((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  16 423 (half adj mirror) same reflect same pass  17 1235 (dichroic adj mirror) same reflect same pass  DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPU			(Partition or partitioning)) and (ICHS of (Converging adjusts))		
(((led near3 array) or ((light adj emitting) near3 (diode or array))) same (partition or partitioning)) and (dichroic adj mirror)  (half adj mirror) same reflect same pass  (dichroic adj mirror) same reflect same pass		1			
(partition or partitioning)) and (dichroic adj mirror)  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DEPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	1		((4.1.2		2002/01/15 17:24
Comparison of the content of the c	15	3			2003/01/13 17:24
16 423 (half adj mirror) same reflect same pass USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO;			(partition or partitioning)) and (dichroic adj mirror)	1	
16 423 (half adj mirror) same reflect same pass USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DEPO; JPO; USPAT; US-PGPUB; EPO; JPO;				i ·	
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DEPO; DEPO; JPO; DEPO; JPO; DEPO; DE		1		I.	
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	16	423	(half adj mirror) same reflect same pass		2003/01/15 17:26
DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO;					
17 1235 (dichroic adj mirror) same reflect same pass USPAT; US-PGPUB; EPO; JPO; 2003/01/15 17:26	1				
US-PGPUB; EPO; JPO;				1	
US-PGPUB; EPO; JPO;	17	1235	(dichroic adj mirror) same reflect same pass	USPAT;	2003/01/15 17:26
				US-PGPUB;	
				EPO; JPO;	
				DERWENT	

18	49	((half adj mirror) same reflect same pass) and ((dichroic adj mirror)	USPAT;	2003/01/15 17:29
		same reflect same pass)	US-PGPUB;	
		• '	ЕРО; ЛРО;	
			DERWENT	
19	11	((led near3 array) or ((light adj emitting) near3 (diode or array))) and	USPAT;	2003/01/15 17:31
19		(partition or partitioning) and (diffusion or (diffusion adj2 plate)) and	US-PGPUB;	
			ЕРО; ЛРО;	
ļ	1	(dichroic adj mirror)	DERWENT	
			Į.	2002/01/15 17:21
20	56	((led near3 array) or ((light adj emitting) near3 (diode or array))) and	USPAT;	2003/01/15 17:31
		(partition or partitioning) and (dichroic adj mirror)	US-PGPUB;	
			ЕРО; ЛРО;	
ŀ			DERWENT	
21	463490	led or (light adj emitting)	USPAT;	2003/01/15 17:35
			US-PGPUB;	
		·	ЕРО, ЛРО;	<b>;</b>
			DERWENT	
22	66177	(partition or partitioning) near2 wall	USPAT;	2003/01/15 17:35
22	66177	(partition or partitioning) near 2 wan	US-PGPUB;	2003/01/13 17:33
ļ			EPO; JPO;	
İ			DERWENT	
24	9	(led or (light adj emitting)) and ((partition or partitioning) near2 wall)	USPAT;	2003/01/15 17:36
		and (diffusion adj2 plate)	US-PGPUB;	
1			EPO; JPO;	
1			DERWENT	
23	23	(led or (light adj emitting)) and ((partition or partitioning) near2 wall)	USPAT;	2003/01/15 17:39
23	2.5	and (dichroic adj mirror)	US-PGPUB;	
		atia (diction adj fillitor)	EPO; JPO;	
			DERWENT	
		F.44.500	I.	2002/01/15 17:40
25	9	5444520.pn.	USPAT;	2003/01/15 17:40
			US-PGPUB;	
}			ЕРО; ЛРО;	
1			DERWENT	
2	16372	half adj mirror	USPAT;	2003/01/15 17:41
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
26	1	5444520.pn. and ((dichroic adj mirror) or (half adj mirror))	USPAT;	2003/01/15 17:42
20	1	3444320.pm. and ((diemote adj mirror) or (nam adj mirror))	US-PGPUB;	2003/01/13 17:12
-			EPO; JPO;	
	1			
			DERWENT	2002/01/15 15 14
27	0	(5444520.pn. and ((dichroic adj mirror) or (half adj mirror))) and	USPAT;	2003/01/15 17:44
		wavelength	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
28	12	("4055761"   "4532526"   "4661828"   "4720168"   "4815059"	USPAT	2003/01/15 17:43
1		"4829321"   "4855987"   "4905021"   "5023442"   "5210650"		
		"5270869"   "5313333").PN.		
29	2	4661828.pn.	USPAT;	2003/01/15 17:45
* '		10010#0.pm	US-PGPUB;	
			EPO; JPO;	
				1
			DERWENT	2002/01/15 15 15
30	0	4661828.pn. and (dichroic adj mirror)	USPAT;	2003/01/15 17:45
			US-PGPUB;	1
			ЕРО; ЈРО;	1
			DERWENT	1
31	4	("4587717"   "4907034"   "5173759"   "5719680").PN.	USPAT	2003/01/15 17:46
8	253	((led near3 array) or ((light adj emitting) near3 (diode or array))) same	USPAT;	2003/01/15 17:46
1		(partition or partitioning)	US-PGPUB;	
		(partition of partitioning)	EPO; JPO;	
1			DERWENT	1
•	4	1	LUCKWENI	1
1 22	1 _	(#5000500#   #5151050#   #540000#\ 7\\	II.	2002/01/15 13:43
32	3		USPAT	2003/01/15 17:47
32 33 34	3 14 4	("5008788"   "5161872"   "5436809").PN. 5607227.URPN. ("4114037"   "4539482"   "4550249"   "4639127").PN.	II.	2003/01/15 17:47 2003/01/15 17:48 2003/01/15 17:49

Search History 1/15/03 6:02:40 PM Page 2

_	
_	
•	

35	7	5023442.URPN.	USPAT	2003/01/15 17:50
36	8	("4905021"   "5023442"   "5235347"   "5235348"   "5270869"	USPAT	2003/01/15 17:51
"		"5270870"   "5313333"   "5444520").PN.		
37	7	("4536778"   "4571602"   "4575739"   "4700206"   "4703334"	USPAT	2003/01/15 17:51
,		"4751522"   "4780730").PN.		
38	4	4905021.URPN.	USPAT	2003/01/15 17:52
39	10	("3777221"   "4532526"   "4820013"   "4821142"   "4916464"	USPAT	2003/01/15 17:52
		"4980700"   "5005029"   "5023442"   "5321429"   "5444520").PN.		1
40	8	5617131.URPN.	USPAT	2003/01/15 17:53
41	12	("3072481"   "4378149"   "4399209"   "4440846"   "4648699"	USPAT	2003/01/15 17:54
		"4740809"   "4928122"   "4992822"   "5550627"   "5617131"	İ	
		"5642149"   "5812892").PN.		
42	4	6034712.URPN.	USPAT	2003/01/15 17:56
43	6	("2356654"   "3612855"   "4177502"   "4186431"   "4255042"	USPAT	2003/01/15 17:57
		"4344691").PN.		
44	19	4630180.URPN.	USPAT	2003/01/15 17:57